

CONTROL SYSTEM FOR STAND-BY ELECTRICAL GENERATOR

ABSTRACT OF THE DISCLOSURE

5 A generator structure is provided for generating an AC power for a load. The generator structure includes a generator connectable to a load and an engine operatively connected to the generator for driving the same. A generator controller is operatively connected to the engine for controlling operation thereof and operatively connected to a generator for controlling the AC power generated thereby. A communications link connects the generator control to a network.

00006180-0000